L Number	Hits	Search Text	DB	Time stamp
1	0	adsorbent and (color or colour) and ((polymer near6	USPAT;	2004/09/22 07:01
		trimethylene adj glycol) or (polytrimethylene adj ether	US-PGPUB;	
		adj glycol) or (polyoxytrimethylene adj glycol) or	EPO; JPO;	
		"poly(1,3-propylene adj glycol)")	DERWENT	
2	10	(color or colour) and ((polymer near6 trimethylene adj	USPAT;	2004/09/22 07:01
		glycol) or (polytrimethylene adj ether adj glycol) or	US-PGPUB;	
		(polyoxytrimethylene adj glycol) or "poly(1,3-propylene	EPO; JPO;	
_		adj glycol)")	DERWENT	000 4 /00 /00 07 00
3	2	adsorbent and ((polymer near6 trimethylene adj glycol)	USPAT;	2004/09/22 07:28
		or (polytrimethylene adjether adjelycol) or	US-PGPUB;	
		(polyoxytrimethylene adj glycol) or "poly(1,3-propylene	EPO; JPO; DERWENT	
4	20	adj glycol)") (activated adj carbon or activated adj charcoal or	USPAT;	2004/09/22 07:50
4	20	alumina or silica or diatomaceous adj earth or	US-PGPUB;	2004/07/22 07:50
		montmorillonnite adj clay or fuller\$2 earth or kaolin) and	EPO; JPO;	
		((polymer near6 trimethylene adj glycol) or	DERWENT	
		(polytrimethylene adj ether adj glycol) or	DERVIEN	
		(polyoxytrimethylene adj glycol) or "poly(1,3-propylene		
		adj glycol)")		
5	4	apha! and ((activated adj carbon or activated adj	USPAT;	2004/09/22 07:15
	-	charcoal or alumina or silica or diatomaceous adj earth	US-PGPUB;	
		or montmorillonnite adj clay or fuller\$2 earth or kaolin)	EPO; JPO;	
		and ((polymer near6 trimethylene adj glycol) or	DERWENT	
		(polytrimethylene adj ether adj glycol) or		
		(polyoxytrimethylene adj glycol) or "poly(1,3-propylene		
		adj glycol)"))		
6	6	polymer near4 trimethylene adj glycol	USPAT;	2004/09/22 07:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	24	polymer near4 trimethylene adj glycol	USOCR	2004/09/22 07:20
8	166290	color or colour	USOCR	2004/09/22 07:21
9	10	(polymer near4 trimethylene adj glycol) and (color or	USOCR	2004/09/22 07:21
10	5 /	colour)	LICDAT	2004/09/22 07:29
10	56	((polymer near6 trimethylene adj glycol) or (polytrimethylene adj ether adj glycol) or	USPAT; US-PGPUB;	2004/09/22 07.29
		(polyoxytrimethylene adj glycol) or "poly(1,3-propylene	EPO; JPO;	
		adj glycol)" or polymer near4 trimethylene adj glycol)	DERWENT	
11	56	(polymer near6 trimethylene adj glycol) or	USPAT;	2004/09/22 07:30
		(polytrimethylene adj ether adj glycol) or	US-PGPUB;	
		(polyoxytrimethylene adj glycol) or (polymer near4	EPO; JPO;	
		trimethylene adj glycol)	DERWENT	
12	1455683	apha! or color or magnesi\$4	USPAT;	2004/09/22 07:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
13	14	((polymer near6 trimethylene adj glycol) or	USPAT;	2004/09/22 07:40
		(polytrimethylene adj ether adj glycol) or	US-PGPUB;	
		(polyoxytrimethylene adj glycol) or (polymer near4	EPO; JPO;	
		trimethylene adj glycol)) and (apha! or color or	DERWENT	
		magnesi\$4)		000 4 /00 /00 == :
14	16	"3326985"	USPAT;	2004/09/22 07:44
			US-PGPUB;	
			EPO; JPO;	
1.6	10	Month many many friend the days a sufficient of the	DERWENT	0004/00/00 07:45
15	12	((polymer near6 trimethylene adj glycol) or	USPAT;	2004/09/22 07:45
		(polytrimethylene adj ether adj glycol) or	US-PGPUB;	
		(polyoxytrimethylene adj glycol) or (polymer near4 trimethylene adj glycol)) and (color or color or	EPO; JPO; DERWENT	
.			DEKWENI	
		discolor\$6)	1	I

		The state of the s		
16	40757	(activated adj carbon or activated adj charcoal or alumina or silica or diatomaceous adj earth or	USPAT; US-PGPUB;	2004/09/22 07:52
		montmorillonnite adj clay or fuller\$2 earth or kaolin or	EPO; JPO;	
		magnesi\$3) same (color or colour or discolor\$6)	DERWENT	
18	3037	(polyol or trimethylene adj glycol) and ((activated adj	USPAT;	2004/09/22 08:02
		carbon or activated adj charcoal or alumina or silica or	US-PGPUB;	
		diatomaceous adj earth or montmorillonnite adj clay or	EPO; JPO;	
		fuller\$2 earth or kaolin or magnesi\$3) same (color or	DERWENT	
1.0	00000	colour or discolor\$6))	LICDAT	0004/00/00 07:50
19	90002	remov\$2 same (color or colour)	USPAT; US-PGPUB;	2004/09/22 07:59
			EPO; JPO;	
			DERWENT	
20	9472	((activated adj carbon or activated adj charcoal or	USPAT:	2004/09/22 07:59
20	,	alumina or silica or diatomaceous adj earth or	US-PGPUB:	
		montmorillonnite adj clay or fuller\$2 earth or kaolin or	EPO; JPO;	
		magnesi\$3) same (color or colour or discolor\$6)) and	DERWENT	
		(remov\$2 same (color or colour))		
21	808	((polyol or trimethylene adj glycol) and ((activated adj	USPAT;	2004/09/22 08:00
;		carbon or activated adj charcoal or alumina or silica or	US-PGPUB;	
		diatomaceous adj earth or montmorillonnite adj clay or	EPO; JPO;	
		fuller\$2 earth or kaolin or magnesi\$3) same (color or	DERWENT	
		colour or discolor\$6))) and (remov\$2 same (color or		
20	4004	colour))	LICDAT	0004/00/00 00:00
22	4924	(trimethylene adj glycol)	USPAT; US-PGPUB;	2004/09/22 08:02
			EPO; JPO;	
			DERWENT	
23	33	(((polyol or trimethylene adj glycol) and ((activated adj	USPAT;	2004/09/22 08:02
		carbon or activated adj charcoal or alumina or silica or	US-PGPUB;	
		diatomaceous adj earth or montmorillonnite adj clay or	EPO; JPO;	
		fuller\$2 earth or kaolin or magnesi\$3) same (color or	DERWENT	
		colour or discolor\$6))) and (remov\$2 same (color or		
		colour))) and ((trimethylene adj glycol))		